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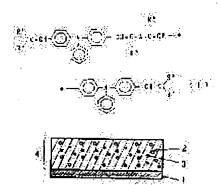
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(54) ELECTROPHOTOGRAPHIC SENSITIVE BODY

(57)Abstract:

PURPOSE: To obtain an electrophotographic sensitive body sufficient in sensitivity and good in durability by incorporating a specified compound as an electric charge transfer material.

CONSTITUTION: The photosensitive layer 4 on a conductive substrate 1 contains the compound represented by formula I –A– is optionally substituted phenylene, such biphenylene, such naphthylene, or the like; each of R1 – R4 is optionally substituted aryl and each of R1 and R2, R3 and R4 may link to form a ring; and each of R5 and R6 is H, optionally substituted alkyl or aryl, thus permitting the obtained electrophotographic sensitive body to be high in sensitivity, freed of deterioration of performance at the time of repeated uses, and superior in performance.



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